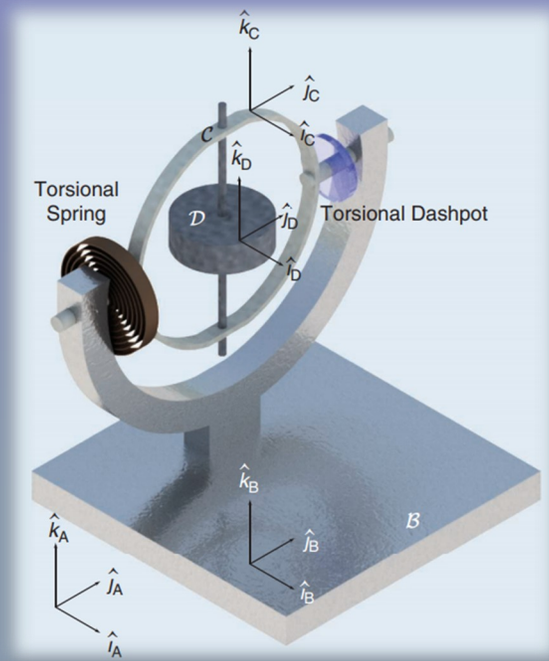


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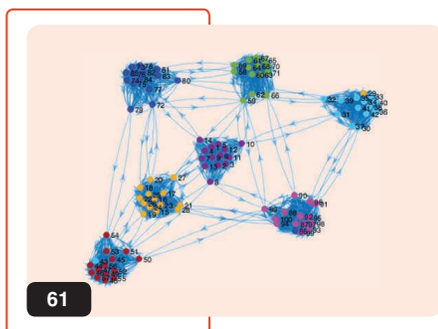
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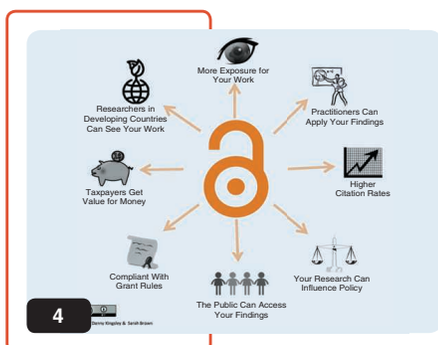
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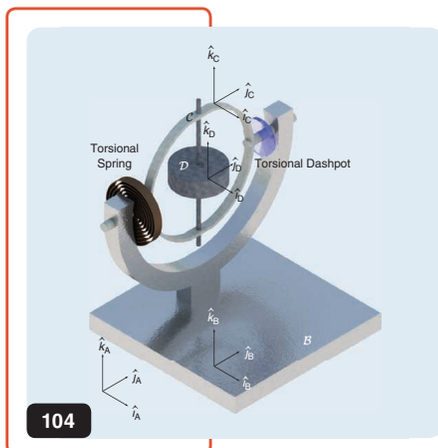
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**Cover credit: A historical family tree of engineering applications of thermodynamics, starting from a steam engine to a gas turbine engine and lithography machine, displayed on a multiphysics (mechanical, electrical, chemical) background. (Image credit: Jason Harlow.)**



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**Final Submissions Due:**

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<https://cdc2021.ieeecss.org/>



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**June 8–10, Atlanta, GA, USA**

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April 22, 2022

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